1 2 3 4 5 6 7 8 9 10 11 12 13 14	WILMER CUTLER PICKERING HALE AND DORR LLP  SONAL N. MEHTA (SBN 222086) Sonal.Mehta@wilmerhale.com 2600 El Camino Real, Suite 400 Palo Alto, California 94306 Telephone: (650) 858-6000  DAVID Z. GRINGER (pro hac vice) David.Gringer@wilmerhale.com ROSS E. FIRSENBAUM (pro hac vice) Ross.Firsenbaum@wilmerhale.com 7 World Trade Center 250 Greenwich Street New York, New York 10007 Telephone: (212) 230-8800  Attorneys for Defendant Meta Platforms, Inc.	ARI HOLTZBLATT (pro hac vice) Ari.Holtzblatt@wilmerhale.com MOLLY M. JENNINGS (pro hac vice) Molly.Jennings@wilmerhale.com PAUL VANDERSLICE (pro hac vice) Paul.Vanderslice@wilmerhale.com 2100 Pennsylvania Avenue NW Washington, DC 20037 Telephone: (202) 663-6000  MICHAELA P. SEWALL (pro hac vice) Michaela.Sewall@wilmerhale.com 60 State Street Boston, Massachusetts 02109 Telephone: (617) 526-6000
15	NORTHERN DISTRICT OF CALIFORNIA	
16	SAN JOSE DIVISION	
17 18 19	MAXIMILIAN KLEIN, et al., on behalf of themselves and all others similarly situated,  Plaintiffs,	Case No. 3:20-cv-08570-JD  [PROPOSED] ORDER REGARDING DEFENDANT'S ADMINISTRATIVE
20	V.	MOTION TO CONSIDER WHETHER SNAP INC.'S MATERIAL SHOULD BE
21	META PLATFORMS, INC., a Delaware Corporation,	SEALED
22	Defendant.	Judge: Hon. James Donato
23		
24		
25		
26		
27		
28		

No. 3:20-cv-08570-JD

## Case 3:20-cv-08570-JD Document 606-1 Filed 06/15/23 Page 2 of 2

1	Defendant's Administrative Motion to Consider Whether Snap Inc.'s Material Should Bo
2	Sealed, filed in connection with the concurrently filed discovery letter brief, dated June 15, 2023
3	and filed in response to Advertisers' letter brief, Dkt. 565, is now before the Court. Upon
4	consideration, this Court [GRANTS / DENIES] the Administrative Motion.
5	Accordingly, [all / the following portions] of the Letter Brief shall [be unsealed / remain
6	under seal].
7	
8	IT IS SO ORDERED.
9	
10	Dated: The Honorable James Donato
11	United States District Court Judge
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	-1-